## **Specifications**

Equipment Level and Technical Data







Sayyy Egy	avvy Equipment Level		1.2 Street	1.2 Style	
savvy Equ	iipment Levei	Transmission	MT	MT	AMT
			£5,995	£6,995	£7,695
Audio					
	Integrated Clarion radio/ CD player with RDS		•	•	•
	4 speaker system		•	•	•
	Removable roof mounted antenna		•	•	•
Comfort and Cor	nvenience				
	Driver seat – height and slide adjustment		•	•	•
	Driver and passenger seat – reclining		•	•	•
	Driver foot rest		•	•	•
	Front and rear seats with two adjustable headrests		•	•	•
	50:50 flat folding rear seats		•	•	•
	Driver and passenger cup holder		•	•	•
	3 assist grips		•	•	•
Heating and Ven	itilation				
	Air conditioning with pollen filter			•	•
	Electric front windows			•	•
	4 adjustable dashboard vents		•	•	•
	Heated rear window		•	•	•
	Heating system		•	•	•
nstruments					
	Seatbelt warning light		•	•	•
A AND	Door ajar warning light		•	•	•
-	Handbrake warning light		•	•	•
	Integrated digital clock		•	•	•
	Power point socket		•	•	•
.uggage and Sto	prage				
	Glove box with integrated pen holder		•	•	•
	Front door pockets		•	•	•
	Floor console tray		•	•	•
2	Front seats with rear map pockets		•	•	•
	Universal strap hook		•	•	•
	Rear parcel shelf – removable		•	•	•
The second	Luggage net in boot		•	•	•
	Luggage area storage bin		•	•	•
	Integral boot grab handle		•	•	•
	Hard lined boot		•	•	•
	Toolkit		•	•	•
Safety					
	Airbag – driver		•	•	•
	Airbag – passenger		•	•	•
	Front seatbelts with electronic pre-tensioners		•	•	•
	Two rear passenger 3-point seatbelts		•	•	•

Savvy Equipment Level		Derivative	1.2 Street	1.2 Style	
		ansmission	MT	MT	AMT
			£5,995	£6,995	£7,695
Safety – continued					
	Reverse distance sensors		•	•	•
	Side impact protection bars		•	•	•
	Crumple zones (front and rear)		•	•	•
	Anti-roll bar (front)		•	•	•
	Front disc brakes – ventilated		•	•	•
44	Rear brakes – drum		•	•	•
	Front fog lamps			•	•
	Rear fog lamp		•	•	•
	Anti-submarine seats		•	•	•
Security					
	Multi-function remote alarm		•	•	•
	Engine immobiliser		•	•	•
	Remote central locking		•	•	•
	Internal boot release		•	•	•
	Internal fuel release		•	•	•
Steering					
	Power-assisted steering		•	•	•
Style	<u> </u>				
	15" Alloy wheels (space saver steel spare)			•	•
	Locking wheel nuts				•
	14" Steel wheels (space saver steel spare)		•		
	Bumpers – body coloured		•	•	•
	Door mirrors – body coloured			•	•
	Door handles – body coloured			•	•
	Door sash – body coloured		•	black	black
	Chrome exhaust trim		•	•	•
Visibility and Light	ina				
	Door mirrors – manually remote adjustable		•	•	•
	Door mirrors – folding		•	•	•
	Front wipers – 2-speed continuous and intermittent		•	•	•
	Rear wiper – continuous		•	•	•
	Rear wash wipe		•	•	•
	Halogen headlamps with semi-automatic levelling		•	•	•
	Tinted glass		•	•	•
	Tinted and laminated windscreen		•	•	•
	High mounted brake lamp		•	•	•
	Interior light		•	•	•
	Luggage area light		•	•	•
	Sunvisor with vanity mirror – driver and passenger		•	•	•
	Rear view mirror with day/ night settings		•	•	•

Martinum   AMT   E5,995   E6,995   E7,695	Tachnical C	posifications	Derivative	1.2 Street	1.2 Style			
Overall length   3710	recillical 3	pecifications	Transmission	MT	MT	AMT		
Overall length   1643   1643   1643   1643   1643   1643   1643   1640   1643   1640   1643   1640   1643   1640				£5,995	£6,995	£7,695		
Overall width	Dimensions (mm)							
Overall width			Overall length		3710			
Overall height   1480			Overall width		1643			
Front overhang   755			Overall height		1480			
Front overhang   755	755		Wheelbase		2395			
Front track   1420	h 755 h	<del></del>	Front overhang		755			
Rear track   1410			Rear overhang		560			
New York			Front track	1420				
Very			Rear track	1410				
Meights (kg)   125   1275	<del></del>	1410	Ground clearance (unladen)		145			
Kerb weight \$   951   965   975     Total vehicle weight (fully laden)   1281   1265   1275     Power and Performance	1643		Ground clearance (at GVW)		125			
Kerb weight \$   951   965   975     Total vehicle weight (fully laden)   1281   1265   1275     Power and Performance	Weights (kg)							
Total vehicle weight (fully laden)   1281   1265   1275		Kerb weight §		951	965	975		
Maximum speed (mph)   98.7   98.7   98.7   98.7   98.7     Acceleration (0-62 mph) (secs)   13.9   13.9   15.7			aden)					
Maximum speed (mph)   98.7   98.7   98.7     Acceleration (0-62 mph) (secs)   13.9   13.9   15.7     Fuel consumption (mpg (// 100 km))*    Urban	Power and Perforn			1201	1203	1273		
Acceleration (0-62 mph) (secs)   13.9   13.9   15.7				00.7	00.7	00.7		
Urban   36.7 (7.7)   49.6 (5.7)   49.6 (5			`					
Urban   36.7 (7.7)   49.6 (5.7)   49.6 (5			cs)	13.9	13.9	15./		
Extra Urban 61.4 (4.6) 61.4 (4.6) 62.8 (4.5)  Combined 49.6 (5.7) 49.6 (5.7) 49.6 (5.7) 49.6 (5.7)  Tax band C  Powertrain  Engine D4F 4 Cylinder 16v SOHC  Transmission 5 MT 5 MT 5 MT 5 AMT  Bore x stroke (mm x mm (inch x inch)) 69.0 x 76.8 (2.7 x 3.0)  Total displacement (cc) 1149 1149 1149 1149  Maximum power (bhp (kW)) ⊚ 5500 rpm 75 (55)  Maximum torque (Nm (lb/ foot)) ⊚ 4250 rpm 105 (77.4)  Power - weight ratio (kW/ tonne (hp/ tonne)) n/a 56.99 (76.68) 56.41 (75.90)  Fuel system Multi-point fuel injection  Power steering system Hydraulic power steering  Front suspension MacPherson strut with stabiliser bar  Rear suspension MacPherson strut with stabiliser bar  Torsion beam axle with coil springs  Tyre size 165 60 R14 175 / 50 R15  Wheel size 5teel 14* x 5.0J Alloy 15* x 5.5J  Spare wheel 4T x 14* Steel  Spare tyre T105-70 D14  Front brakes 13* ventilated front disc brake  7* drum rear brake  Other Information  Fuel tank capacity (litres)  Boot capacity (litres) seats up  Boot capacity (litres) seats down 909  Turning radius (m (feet)) 4.9 (16.1)	Fuel consumption	(mpg (l/ 100 km)) <sup>-</sup>						
Combined		Urban		36.7 (7.7)	36.7 (7.7)	36.7 (7.7)		
CO2		Extra Urban		61.4 (4.6)	61.4 (4.6)			
Tax band  Engine  D4F 4 Cylinder 16v SOHC  Transmission  5 MT  6 99 (76.68)  5 6.41 (75.90)  Fuel system  Power - weight ratio (kW/ tonne) (hp/ tonne))  7 Multi-point fuel injection  Hydraulic power steering  Front suspension  MacPherson strut with stabiliser bar  Rear suspension  Torsion beam axle with coil springs  Tyre size  165/ 60 R14  175/ 50 R15  Mloy 15" x 5.5J  Spare wheel  4T x 14" Steel  5pare tyre  T105-70 D14  Front brakes  Rear brakes  7" drum rear brake  Other Information  Fuel tank capacity (litres)  8 oot capacity (litres)  8 oot capacity (litres) seats up  8 oot capacity (litres) seats down  7 urning radius (m (feet))  4.9 (16.1)		Combined		49.6 (5.7)	49.6 (5.7)	49.6 (5.7)		
Engine		CO <sub>2</sub> emissions (g/ km)						
Engine		Tax band			С			
Transmission 5 MT 5 MT 5 AMT  Bore x stroke (mm x mm (inch x inch)) 69.0 x 76.8 (2.7 x 3.0)  Total displacement (cc) 1149 1149 1149  Maximum power (bhp (kW)) © 5500 rpm 75 (55)  Maximum torque (Nm (lb/ foot)) © 4250 rpm 105 (77.4)  Power – weight ratio (kW/ tonne (hp/ tonne)) n/a 56.99 (76.68) 56.41 (75.90)  Fuel system Multi-point fuel injection  Power steering system Hydraulic power steering  Front suspension MacPherson strut with stabiliser bar  Rear suspension Torsion beam axle with coil springs  Tyre size 165/ 60 R14 175/ 50 R15  Wheel size Steel 14" x 5.0J Alloy 15" x 5.5J  Spare wheel 4T x 14" Steel  Spare tyre T105-70 D14  Front brakes 13" ventilated front disc brake  Rear brakes 7" drum rear brake  Other Information  Fuel tank capacity (litres)  Boot capacity (litres) seats up  Boot capacity (litres) seats down  Turning radius (m (feet)) 4.9 (16.1)	Powertrain							
Bore x stroke (mm x mm (inch x inch))  Total displacement (cc)  1149  1149  1149  1149  1149  1149  1149  1149  1149  1149  1149  Maximum power (bhp (kW)) © 5500 rpm  75 (55)  Maximum torque (Nm (lb/ foot)) © 4250 rpm  105 (77.4)  Power – weight ratio (kW/ tonne (hp/ tonne))  Fuel system  Power steering system  Front suspension  Rear suspension  Torsion beam axle with coil springs  Tyre size  165/ 60 R14  175/ 50 R15  Wheel size  Steel 14" x 5.0J  Alloy 15" x 5.5J  Spare wheel  Spare tyre  T105-70 D14  Front brakes  Rear brakes  7" drum rear brake  Other Information  Fuel tank capacity (litres)  Boot capacity (litres) seats up  Boot capacity (litres) seats down  Turning radius (m (feet))  4.9 (16.1)		Engine		D4F	D4F 4 Cylinder 16v SOHC			
Total displacement (cc)  Maximum power (bhp (kW)) @ 5500 rpm  75 (55)  Maximum torque (Nm (lb/ foot)) @ 4250 rpm  Power – weight ratio (kW/ tonne (hp/ tonne))  Fuel system  Power steering system  Front suspension  Rear suspension  Torsion beam axle with coil springs  Tyre size  165/ 60 R14  Tyre size  Tyre size  Spare wheel  Spare tyre  Ti05-70 D14  Front brakes  Rear brakes  Tell tank capacity (litres)  Boot capacity (litres) seats down  Boot capacity (litres) seats down  Torsion seams  Torsion beam axle with coil springs		Transmission		5 MT	5 MT	5 AMT		
Maximum power (bhp (kW)) @ 5500 rpm  75 (55)  Maximum torque (Nm (lb/ foot)) @ 4250 rpm  Power – weight ratio (kW/ tonne (hp/ tonne))  Fuel system  Power steering system  Power steering system  Front suspension  Rear suspension  Torsion beam axle with coil springs  Tyre size  Spare wheel  Spare tyre  Torsion beam axle with coil springs  Torsion beam axle with coil springs  Torsion beam axle with coil springs  Alloy 15" x 5.5J  Spare wheel  Spare tyre  Torsion beam axle with coil springs  Tryle size  Spare tyre  Torsion beam axle with coil springs  Tryle size  Spare tyre  Torsion beam axle with coil springs  Tryle size  Steel 14" x 5.0J  Alloy 15" x 5.5J  Spare wheel  Torsion beam axle with coil springs  Tryle size  Torsion beam axle with coil springs  Tyre size  Torsion beam axle with coil springs  Tryle size  Torsion beam axle with coil springs  Torsion beam axle with coil springs  Tryle size  Torsion beam axle with coil springs  Torsion beam axle with coil		Bore x stroke (mm x mm (in	ch x inch))	69	.0 x 76.8 (2.7 x 3.0	))		
Maximum torque (Nm (lb/ foot)) @ 4250 rpm Power – weight ratio (kW/ tonne (hp/ tonne))  Fuel system Multi-point fuel injection Power steering system Hydraulic power steering Front suspension Rear suspension Torsion beam axle with coil springs Tyre size 165/ 60 R14 175/ 50 R15 Wheel size Spare wheel Spare tyre T105-70 D14 Front brakes Rear brakes T' drum rear brake  Other Information  Fuel tank capacity (litres) Boot capacity (litres) seats down 909 Turning radius (m (feet))  Alloy 15" x 5.51  40  40  41  42  45 (16.1)		Total displacement (cc)		1149	1149	1149		
Power – weight ratio (kW/ tonne (hp/ tonne))  Fuel system  Multi-point fuel injection  Power steering system  Hydraulic power steering  Front suspension  Rear suspension  Torsion beam axle with coil springs  Tyre size  165/ 60 R14  175/ 50 R15  Wheel size  Spare wheel  Spare tyre  T105-70 D14  Front brakes  Rear brakes  Rear brakes  Other Information  Fuel tank capacity (litres)  Boot capacity (litres) seats up  Boot capacity (litres) seats down  Turning radius (m (feet))  Auditi-point fuel injection  Multi-point fuel injection  Multi-point fuel injection  Hydraulic power steering  MacPherson strut with stabiliser bar  Hydraulic power steering  MacPherson strut with stabiliser bar  Torsion beam axle with coil springs  Torsion beam axle with coil springs  165/ 60 R14  175/ 50 R15  Steel 14" x 5.0J  Alloy 15" x 5.5J  AT x 14" Steel  T105-70 D14  Front brakes  7" drum rear brake  Other Information		Maximum power (bhp (kW)	) @ 5500 rpm	75 (55)				
Fuel system Power steering system Front suspension Rear suspension Tyre size Wheel size Spare wheel Spare tyre Tront brakes Rear brakes Rear brakes  Other Information  Fuel tank capacity (litres) Boot capacity (litres) seats down Turning radius (m (feet))  Power steering system Hydraulic power steering Hydraulic power s		Maximum torque (Nm (lb/ f	oot)) @ 4250 rpm	105 (77.4)				
Power steering system Front suspension Rear suspension Tyre size Tyre size Tyre size Torsion beam axle with coil springs Tor		Power – weight ratio (kW/ tonne (hp/ tonne))		n/a	56.99 (76.68)	56.41 (75.90)		
Front suspension  Rear suspension  Torsion beam axle with coil springs  Tyre size  165/ 60 R14  175/ 50 R15  Wheel size  Steel 14" x 5.0J  Alloy 15" x 5.5J  Spare wheel  Spare tyre  T105-70 D14  Front brakes  Rear brakes  T" drum rear brake  Other Information  Fuel tank capacity (litres)  Boot capacity (litres) seats up  Boot capacity (litres) seats down  Turning radius (m (feet))  MacPherson strut with stabiliser bar  Torsion beam axle with coil springs  T105/ 60 R14  175/ 50 R15  Alloy 15" x 5.5J  Alloy 15" x 5.5J  AT 105-70 D14  Turning radius (mitter)  A 0  Boot capacity (litres)  Boot capacity (litres)  A 0  Boot capacity (litres) seats down  909  Turning radius (m (feet))  4.9 (16.1)		Fuel system		Multi-point fuel injection				
Rear suspension  Torsion beam axle with coil springs  Tyre size  165/ 60 R14  175/ 50 R15  Wheel size  Steel 14" x 5.0J  Alloy 15" x 5.5J  Spare wheel  Spare tyre  T105-70 D14  Front brakes  Rear brakes  7" drum rear brake  Other Information  Fuel tank capacity (litres)  Boot capacity (litres) seats up  Boot capacity (litres) seats down  Turning radius (m (feet))  4.9 (16.1)	a soli	Power steering system		Hydraulic power steering				
Tyre size		Front suspension	pension		MacPherson strut with stabiliser bar			
Wheel size  Spare wheel  Spare tyre  Front brakes  Rear brakes  Tinstance  Tinstance  Rear brakes  Tinstance		Rear suspension		Torsion beam axle with coil springs				
Spare wheel  Spare tyre  T105-70 D14  Front brakes  Rear brakes  7" drum rear brake  Other Information  Fuel tank capacity (litres)  Boot capacity (litres) seats up  Boot capacity (litres) seats down  Turning radius (m (feet))  4.9 (16.1)		Tyre size		165/ 60 R14	175/ 5	50 R15		
Spare tyre T105-70 D14 Front brakes 13" ventilated front disc brake Rear brakes 7" drum rear brake  Other Information  Fuel tank capacity (litres) 40 Boot capacity (litres) seats up 207 Boot capacity (litres) seats down 909 Turning radius (m (feet)) 4.9 (16.1)		Wheel size		Steel 14" x 5.0J	Alloy 1	5" x 5.5J		
Front brakes Rear brakes 7" drum rear brake  Other Information  Fuel tank capacity (litres) Boot capacity (litres) seats up Boot capacity (litres) seats down Turning radius (m (feet))  4.9 (16.1)	Spare wheel			4T x 14" Steel				
Rear brakes 7" drum rear brake  Other Information  Fuel tank capacity (litres) 40  Boot capacity (litres) seats up 207  Boot capacity (litres) seats down 909  Turning radius (m (feet)) 4.9 (16.1)		Spare tyre		13" ventilated front disc brake				
Other Information           Fuel tank capacity (litres)         40           Boot capacity (litres) seats up         207           Boot capacity (litres) seats down         909           Turning radius (m (feet))         4.9 (16.1)		Front brakes				brake		
Fuel tank capacity (litres) 40  Boot capacity (litres) seats up 207  Boot capacity (litres) seats down 909  Turning radius (m (feet)) 4.9 (16.1)		Rear brakes		7	" drum rear brake			
Boot capacity (litres) seats up  Boot capacity (litres) seats down  Turning radius (m (feet))  207  4.9 (16.1)	Other Information							
Boot capacity (litres) seats down 909 Turning radius (m (feet)) 4.9 (16.1)		Fuel tank capacity (litres) 40						
Turning radius (m (feet)) 4.9 (16.1)		Boot capacity (litres) seats u	ıp					
		Boot capacity (litres) seats of	lown					
Seating capacity 4 persons		Turning radius (m (feet))			4.9 (16.1)			
		Seating capacity			4 persons			

## **Optional Extras**

		Cost*	1.2 Street MT	<b>1.2 Style</b> MT	1.2 Style AMT
	Metallic paint	£325.00	0	0	0
Colour Options					
	Chilli Red (solid)		•	•	•
	Passion Blue (metallic)		٥	0	0
	Onyx Black (metallic)		٥	0	0
	Energy Orange (metallic)		٥	0	0
	Genetic Silver (metallic)		0	0	0







Chilli Red (solid)

Passion Blue (metallic)

Onyx Black (metallic)







Energy Orange (metallic)

Pricing	<b>Derivative</b> Transmission	1.2 Street MT	1.2 Style MT	1.2 Style AMT
	Basic vehicle price	£4,961.70	£5,812.77	£6,408.51
	Add VAT @ 17.5%	£868.30	£1,017.23	£1,121.49
	Customer purchase price	£5,830.00	£6,830.00	£7,530.00
	OTR Price**	£5,995.00	£6,995.00	£7,695.00

Total price including VAT On The Road price includes road fund licence and first registration fee Option at extra cost

<sup>†</sup> Dependent on driving style, road and traffic conditions, environmental influences, the state of the vehicle and equipment, in practice fuel consumption figures can arise which may deviate from the figures shown.

§ This is the weight of the vehicle with no fuel and no occupants. The weight may be increased when special equipment is added to the vehicle whereby the load and maximum speed are reduced accordingly.

The specifications contained in this brochure are for information purposes only and relate to the time at which this brochure was printed. Every effort has been made to ensure accuracy, but Proton believes in a policy of continuous improvement and therefore reserves the right to change specification without prior notice. Please consult your nearest Proton dealer who will be happy to confirm model availability, prices and colour choices. E&OE.

Specifications, dimensions and weights correct at time of going to print. Whilst every effort is made to ensure its accuracy, the information is not binding and is subject to alteration by Proton. Models shown may differ from UK specification vehicles.

© Copyright 2007. All rights reserved. Proton Cars (UK) Ltd. Edition SAVVY071/INS.